VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

Supervisor/Operator Performing the Verifica	ation Procedure:	Master cdm S/N /3	
Name Michael A. U	leg	ID# 3550	
A Agency AST		Phone	# 451-2550
Instrument Location 129/0	Post	APLUME TEST SECOND	T a
Alco S/N X / 73355	Target Value (High Pressure	100 ps;
Alco Test Value Average 1st A	7 , C	77 and Alco	
Signature <u>Median</u>	Wy		as
	(OVER)		3/24/10
	(Do Not write in the ar	rea below)	
z, after being first duly sworn, depose a rensic Scientist IV at the State of Alask ka Scientific Crime Detection Laborato Scientific Director of the State Breath A	a Scientific Crime De ry is an entity within	-	Safety.

I, Nita J. B

(1) I am a

(2) The Al.

(3) I am th

(4) In that responsible maintaining the records of the program.

(5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification.

(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Nita J. Bolz

Scientific Director

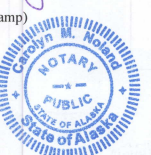
State Breath Alcohol Program

Subscribed and sworn before me this

(Notary Seal Stamp)

Carolyn M. Noland

Notary Public, State of Alaska Commission Expires with Office





VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster cdm S/N 130388

(CONTINUED FROM FRONT PAGE)

C TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

DIAGNOSTIC CHECK NONDRINKING SUBJECT TEST ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 130308 APRIL 23, 2010-ALASKA DEPARTMENT OF PUBLIC SAFETY TIME 11:37 DATAMASTER cdm 138388 U --- DIAGNOSTIC CHECK ---APRIL 23, 2018 COMPUTER: OKRY OPERATOR'S NAME: **WERY/MICHAEL/A** OKRY OPERATOR'S NUMBER: 3590 PROGRAM: SUBJECT'S LAST HAME: VERIFICATION 02/20/01 SOFTWARE DATE: SUBJECT'S FIRST HOME/HI: HEATERS OF CALIBRATION SAMPLE CHAMBER: 48c 0.L. #: 0 42c DEPT/AGENCY: HLYO BREATH TUBE: CHSE/REPORT: TEST TYPE: U BAROMETER: 28.68 in ALCO TARGET VALUE: .882 FLOW DETECTOR: OKRY ALCO S/N: X173355 PUMP --- BREATH ANALYSIS OKRY HIGH SPEED: .982 ADJUSTED FOR 28.68 in OKRY ALCO TARGET DETECTOR: .078 11:40 BLANK TEST .000 11:41 OKRY FILTERS: INTERNAL STANDARD VERIFIED 11:41 ALCO TV 28.68 in 11:41 .977 QUARTZ STANDARD: OKAY BLANK TEST .000 11:42 SUBJECT SAMPLE CHAILO .900 11:42 OKAY CALIBRATION: .000 11:43 ALCO TV 28.68 in .077 11:44 PRINTER TEST 11:44 BLANK TEST .000 !"#\$%&'()*+,-./0123456789:;<=**>?@ABCDEF6** HIJKLMNOPORSTUVAKYZ[\]^_'abcdefghijklamo parstumxyz(|)~

